

2014-00657203266

DFLOW 3.1b

File Run Help

Flow Data Parameters

Start date of season: Apr 1 Season is full climatic year

End date of season: Mar 31 Dates are specified as mmm dd or mm/dd

Add Gages From Files... Remove Unused Files Clear All

Gage	File	Record	Start	End	Use
01 3113990 Captina Cr Surrogate	X11984-2013		1984	2013	<input checked="" type="checkbox"/>

Biological Design Flow Parameters

Use defaults

- Criterion maximum concentration (acute)
- Criterion continuous concentration (chronic)
- Ammonia

Flow averaging period (days): 1

DFLOW 3 Calculated Design Flows

Show stream data Advanced results in clipboard Copy to clipboard OK

Climatic year defined as Apr 1 - Mar 31

Gage	Period	Days in Record	Zero/missing	1B3	Percentile	Excur. per 3 Yrs	7Q10	Percentile	Excur. per 3 Yrs	7Qy Type	7Qy	Percentile	Harmonic	Percentile
3113990 Captina Cr	1984-2013	10,957	14/0	0.14	0.18%	1.00	0.28	0.36%	1.30	7Q18	0.13	0.18%	10.4	16.72%

Double-click on the calculated biological design flow for excursion analysis

Calculation period

- All available dates
- Specified in table
- Common dates
- Longest period

1 gage in 1 file

- Explicit flow value: 5
- Flow percentile: 0.1%

Comments:

Calculate Design Flows Exit Help